

WHAT IS CRYSTAL CATALYST®?

Crystal Catalyst® is a silicon based Advanced Ceramic Material. It is a catalyst because it was discovered that it enhances the beneficial energy of gemstones, magnets, and many other materials. It also alters the harmful aspects of most natural and electronic environmental energies.

Ceramics are a vital component in many critical energy developments. Because of their special structure and composition, Advanced Ceramics can accomplish things that normal ceramic materials cannot do.

A few examples of Advanced Ceramic materials are:

1. Computer Chips, which store information in layers of an electronic holograph, where, like the human brain, it can be retrieved later.
2. Fiber Optics, which conduct light great distances for communication. Computers can now transfer sound, information, and photographs on fiber optic lines.
3. Super Conductors, which conduct electricity without resistance.
4. Special Ceramic Refractories, that protect furnaces and space vehicles from intense heat.
5. Crystal Catalyst® Dielectric Resonators, which absorb environmental energies and then pulse them in a frequency beneficial to humans (see "Testing" sheet). They alter energy.

You could compare this function to what your catalytic converter does to car exhaust. Catalysts change other materials without being changed themselves.

Crystal Catalyst®, like most other Advanced Ceramic materials, has a proprietary formula. It was discovered in the early 1980s by Robert T. McKusick, and was developed and is marketed by Biomagnetic Research, Inc. of Globe, Arizona, U.S.A.

The reason it works is purely mechanical. It is like your TV, or your car, or your computer; there is nothing magical about it. Because of its structure, Crystal Catalyst® does not wear out. It just keeps working. We have products from over two decades ago which are still functioning efficiently.

BIOMAGNETIC RESEARCH, INC.